IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

š

§

In re Application of:

Isabel Rego Santos et al.

Group Art Unit:

1618 1556

Serial No.:

10/551,292

Confirmation No.:

Examiner: Schlientz, Leah H.

Filed:

September 28, 2005

For:

BIFUNCTIONAL TRIDENTATE PYRAZOLYL CONTAINING LIGANDS FOR RE AND TC TRICARBONYL COMPLEXES

Atty. Docket: 1660 US

COVM:0003/SWA/STA

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

DECLARATION UNDER 37 C.F.R. § 1.132 BY ISABEL REGO SANTOS, JOÃO DOMINGOS GALAMBA CORREIA, ANTÓNIO MANUEL ROCHA PAULO, AND SUSANA ALVES

We, Isabel Rego Santos, João Domingos Galamba Correia, António Manuel Rocha Paulo, and Susana Alves, hereby declare as follows:

- We are co-inventors of record of the above-referenced application, i.e., U.S. Application No. 10/551,292.
 - Our residence addresses are set forth below, along with our signature. 2.
- We are co-authors of the publication: "Coordination capabilities of pyrazolyl 3. containing ligands toward the fac-[Re(CO)₃]⁺ moiety," J. Chem. Soc., Dalton Trans., 2002, 4714 - 4719.

Serial No.: 10/551,292 Declaration Under 37 CFR § 1.132

4. We have read and understood pages 3-7 of the Office Action mailed December 21, 2007, which refers to the publication: "Coordination capabilities of pyrazolyl containing ligands toward the fac-[Re(CO)₃]* moiety," J. Chem. Soc., Dalton Trans., 2002, 4714 - 4719.

- 5. We personally conceived or invented any material cited on pages 3-7 of the Office Action mailed December 21, 2007, as disclosed in the publication, "Coordination capabilities of pyrazolyl containing ligands toward the fac-[Re(CO)₃]* moiety," J. Chem. Soc., Dalton Trans., 2002, 4714 4719, and that may also be disclosed and claimed in the above-referenced application, U.S. Application No. 10/551,292.
- 6. Our co-author, Angela Domingos, was working under our direction pertaining to any material cited on pages 3-7 of the Office Action mailed December 21, 2007, as disclosed in the publication, "Coordination capabilities of pyrazolyl containing ligands toward the fac-[Re(CO)₃]* moiety," J. Chem. Soc., Dalton Trans., 2002, 4714 4719, and that may also be disclosed and claimed in the above-referenced application, U.S. Application No. 10/551,292.

We further declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true, and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dated: 2-04-08

By: Dell fy South
Isabel Rego Santos

Declarant's Full Name: Country of Citizenship: Isabel Rego Santos

Country of Citizenship: Portugal

Residence Address: Rua Cidade Benguela, Lote 257, 6º Dto, 1800 Lisboa, Portugal

Serial No.: 10/551,292 Declaration Under 37 CFR § 1.132

Dated: 2-04-08

By: Low Luiny Colonia (un João Domingos Galamba Correia

Declarant's Full Name: Country of Citizenship: João Domingos Galamba Correia

Country of Citizenship: Portugal Residence Address: Avenida

Avenida Miguel Torga Nº 31, 2º ESQ, 1070-373 Lisboa,

Portugal

Dated: 2-04-08

By: António Dany, Pocha Paulo

Declarant's Full Name: Country of Citizenship: Residence Address: António Manuel Rocha Paulo

ship: Portugal

Rua Actor Isidoro Nº 31, 2º ESQ, 1900 Lisboa, Portugal

Dated: 2-04-08

By: Susana Alves

Declarant's Full Name:

Susana Alves

Country of Citizenship: Residence Address: Portugal Rua Dr Alberto de Araujo, Nº 14 - 5Dto, 2800-310 Almada,

Portugal